

ABSTRACT

A system for providing high connectivity communications over a composite packet-switched optical ring network comprises a plurality of nodes, each node further comprising, an optical crossbar switch connected to the packet-switched optical ring network, a rapidly tunable laser for serially generating a plurality of packets, each packet being generated at a different wavelength and a wavelength stacker for stacking the plurality of serially generated packets to form a composite packet.

Updated Spec 9/26/01